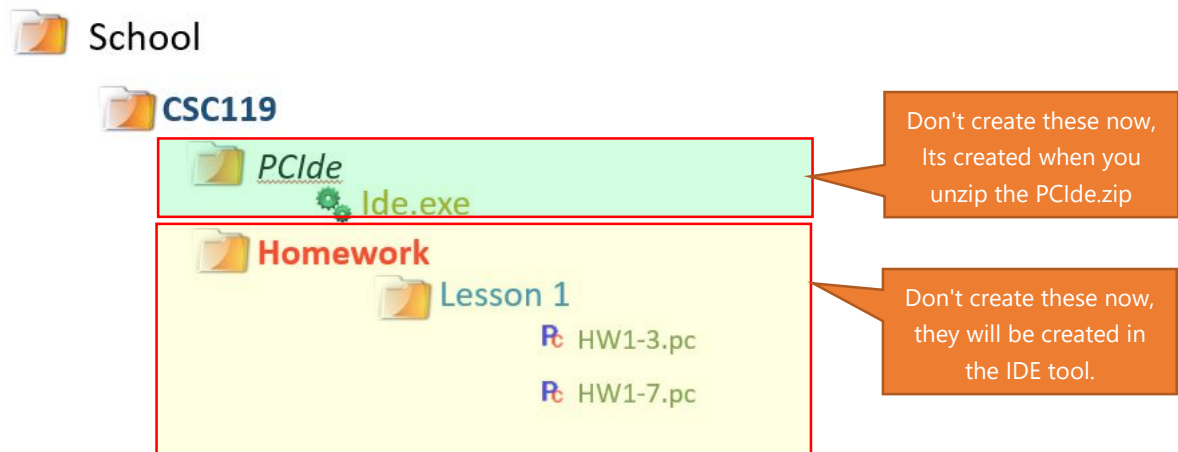


Installing the PC IDE

Getting started

1. Prepare your folder structure


On your PC (or USB drive preferably). Create a folder structure like this. I used a **School** folder as the root, but it can be any folder on the disk. I only created the **School** and **CSC119** folders manually.



The **PCIde** folder is where we will put all the executables that are downloaded (PCIde.zip), it will be created when we unzip the downloaded file. When a new version of the program becomes available, just overwrite the files in this folder with the new one.

2. Download the PCIde.zip file

On the desire 2 Learn home page for this coarse, go to: [Table of Contents \ Getting Started! .. How-To Topics .. & Stuff \ How Do I...? \ Pseudo Code Language and IDE Guide \ PCIde](#)


 FRONT RANGE
COMMUNITY COLLEGE

Desire2Learn

Content | Discussions | Dropbox | Quizzes | Surveys | Calendar | Resources

Table of Contents > Getting Started! .. How-To Topics .. & Stuff > How Do I...? > Pseudo Code Language and IDE Guide > PCIde

PCIde

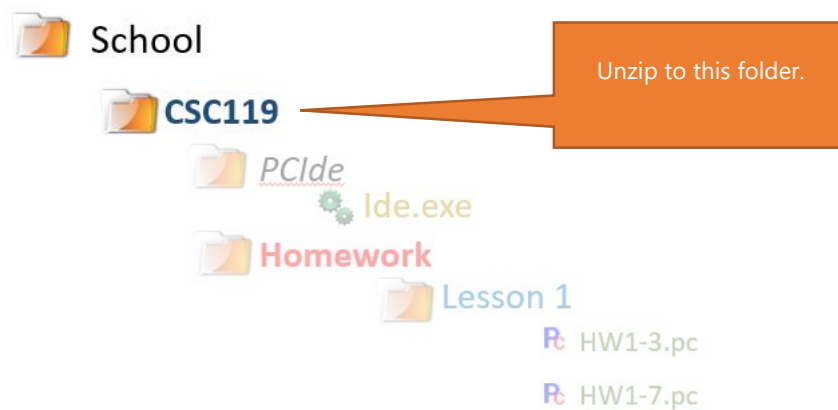
 **PCIde.zip**
1.4 MB - Last Modified Nov 28, 2015 5:16 PM

Download

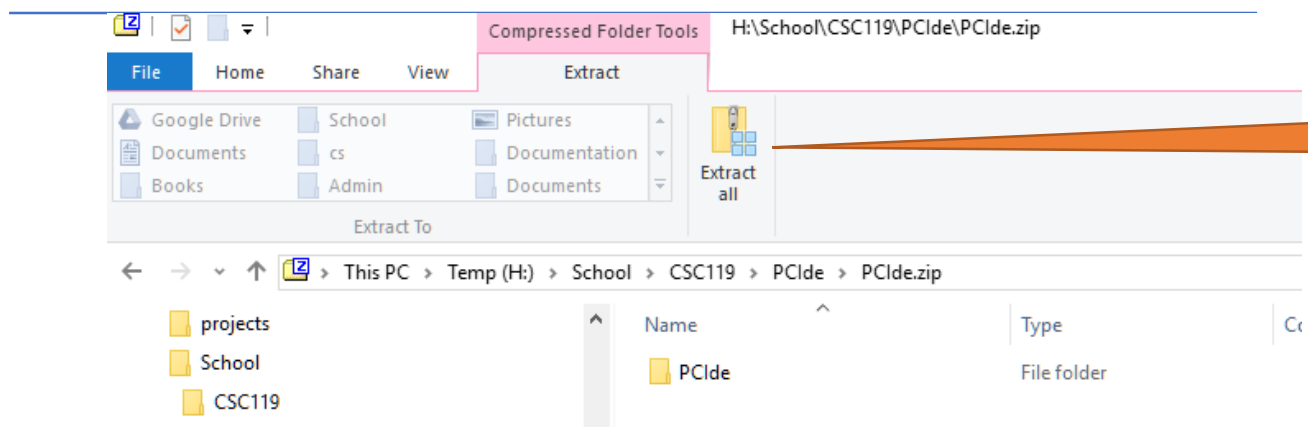
Use this button to download

Download

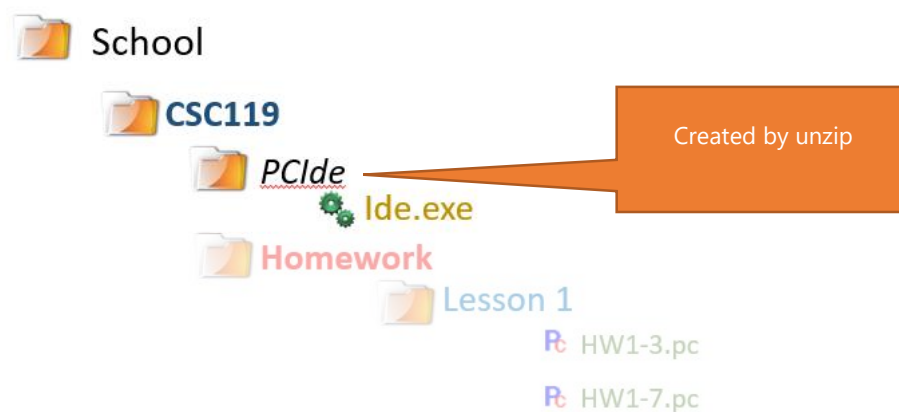
Then go to your download folder and unzip the *PCIde.zip* file into the **CSC119** folder.



To unzip you can use the extract button on the top of windows 10 file explorer after you opened the file. (Optionally, you can use 7-Zip, or other utility).

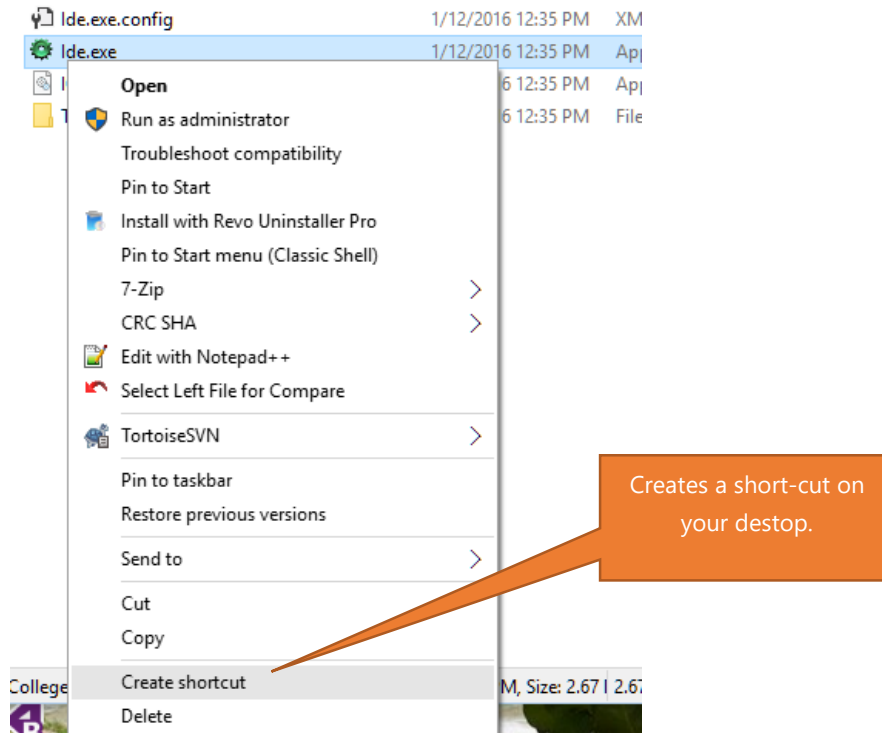


Unzip it to the same folder it is in (**CSC119**) and it will create a new folder **PCIde** and put the files in it. The folder structure now looks like this:



3. Create a short-cut on you desktop

Now open up the PCIde folder and right-select the **Ide.Exe** file (this is the main program file).



4. You are ready to go.

Follow the **Using the PC IDE** guide on the D2L site. It uses **CSC119** for the homework folder, but

5. Reinstalling the IDE.

Just download the file into the **CSC119** folder (overwrite the old PCIde.zip file). Then unzip it and replace existing files.